Hall Ticket Number :														
Code: 1G234					R-11 / R-13									
II B.Tech. I Semester Supplementary Examinations October 2020														
Electro Magnetic Fields														
(Electrical and Electronics Engineering) Max. Marks: 70 Time: 3 Hou												Hours		
Answer any five questions														
All Questions carry equal marks (14 Marks each)														
1 a) Derive and explain Maxwell's first equation														
1. a)												10M		
b)	List out any two application of gauss's law.												4M	
2. a)	 a) Find the work done in a moving a point charge q from a to b along radial p centered at line charge density C/m. b) Derive the relation between E and V 											ng radial path	8M	
b)													6M	
,														
3. a)		State and prove the conditions at the boundary between two dielectrics.												9M
b)	Derive point for	orm of	ohr	ns la	w.									5M
4. a)		Derive the MFI at center of the square carrying a current of I having side of the square is a meter.												8M
b)	Explain the re	lations	ship	betw	een	Magr	netic	flux,	Magr	netic	flux o	densit	ty and MFI	6M
5. a)	Using Ampere	e's law	/ Det	termi	ne th	ie ma	ignet	ic fiel	ld inte	ensity	of c	oaxia	al cable	9M
b)	List out limitat	ion of	Am	pere'	s circ	cuital	law.							5M
6. a)) Derive an expression for the force between parallel wire carrying current in the													
0. uj	same direction							n pu	lianoi		oun	ymg		8M
b)	Express on M	agneti	ic di	pole	and ı	magn	etic	dipole	e moi	ment				6M
7. a)	Describe the	classif	icati	on of	mag	gnetic	: mat	erials	s with	exar	nple	s.		8M
b)	A toroid has 6	600 tur	ns c	of coil	, circ	ular	cross	sect	tion o	f 6cn	n² an	d a m	nean diameter	
	of 38 cm. The coil.	e perm	neab	oility o	of the	e toro	id is	1000). Ca	lculat	e the	e indu	uctance of the	6M
							-							
8. a)		•				•				•				8M
b)	A single turn plane normal emf induced i	to the	Ма	gnetio	•	d whi				•				